## AMENDMENTS TO THE SPECIFICATION:

- 1. Replace in its entirety the Brief Description of Drawings with:
- Figure 1: A diagram illustrating the components of the system and their interconnection.
- Figure 2: Detailed illustration of components of an audio beacon using a radio receiver.
- Figure 3: Detailed illustration of components of an audio beacon using a network data receiver.
- 2. Changes to the Brief Description of Drawings are indicated below:
- Figure 1: A schematic diagram illustrating the components of the system.
- Figure 2: The preferred embodiment as applied to a plan of the museum showing a steppingstone path from the main desk to the exhibit area.
- Figure 1: A diagram illustrating the components of the system and their interconnection.
- Figure 2: Detailed illustration of components of an audio beacon using a radio receiver.
- Figure 3: Detailed illustration of components of an audio beacon using a network data receiver.
- 3. Insert in the first sentence of the paragraph beginning on line 28 of page six: "as shown in Fig. 3," after "Similarly," and before "each beacon".
- 4. Changes to the paragraph beginning on line 28 of page 6 are indicated below: Similarly, <u>as shown in Fig. 3</u>, each beacon (117) are each assigned a unique data network numerical address number, for example, an IP (Internet Protocol) address.
- 5. Insert on page 7 line 9, "in the audio beacon" after "microprocessor."
- 4. Changes to the paragraph beginning on line 9 of page 7 are indicated below:

The microprocessor in the audio beacon would generate the audio output by referencing the appropriate sound indicated in the incoming data packet and accessing a library of audio cue sounds that are digitally encoded and stored in a local computer memory device, including digital audio data that is delivered as part of the command protocol that issued from the computer (100).

10/706,733